	-	17	mcelvain.in.	USPAT; US-PGPUB;	2003/08/27 14:32
_				FPO; JPO; IBM TDB	
	-	1	("3984677").PN.	USPAT;	2004/02/09 16:13
				US-PGPUB;	
				EPO; JPO; IBM TDB	
	-	0	("(akiraADJinoue).in.").PN.	USPAT;	2004/02/10 13:05
				US-PGPUB;	
				EPO; JPO; IBM TDB	
	_	2	(akira ADJ inoue).in.	USPAT;	2004/02/10 13:06
				US-PGPUB;	
				EPO; JPO; IBM TDB	
	<b>-</b>	58	"distance measuring apparatus".ti. AND olympus.as.	USPAT;	2004/02/10 13:20
				US-PGPUB;	
		:		EPO; JPO; IBM TDB	
	<b>.</b>	274	("PIN" WITH photodetector) AND (divid\$4 WITH (current OR	USPAT;	2004/02/10 13:21
			signal))	US-PGPUB;	
				EPO; JPO; IBM_TDB	
	_	136	(("PIN" WITH photodetector) AND (divid\$4 WITH (current OR	USPAT;	2004/02/10 13:22
			signal))) AND (terminal OR electrode)	US-PGPUB;	
				EPO; JPO; IBM TDB	
	_	5	4921345.URPN.	USPAT	2004/02/10 16:20
	-	7	("3994583"   "4130360"   "4273430"   "4329047"   "4634878"	USPAT	2004/02/10 16:30
		1	"4696567"   "4725136").PN. 5118847.URPN.	USPAT	2004/02/10 16:36
	- -	2787	"PIN photodetector" OR "PIN photodiode"	USPAT;	2004/02/10 16:37
				US-PGPUB;	
				EPO; JPO;	
	-	2286	("PIN photodetector" OR "PIN photodiode") AND (noise OR	USPAT;	2004/02/10 16:38
			background OR baseline)	US-PGPUB;	
				EPO; JPO; IBM TDB	
	_	664	resistance AND (("PIN photodetector" OR "PIN photodiode")	USPAT;	2004/02/10 16:38
			AND (noise OR background OR baseline))	US-PGPUB;	
				EPO; JPO;   IBM_TDB	
	-	373	position AND (resistance AND (("PIN photodetector" OR "PIN	USPAT;	2004/02/10 16:46
			photodiode") AND (noise OR background OR baseline)))	US-PGPUB; EPO; JPO;	
				IBM_TDB	
	-	106	(three WITH terminal) AND ((PIN OR p-i-n) WITH	USPAT;	2004/02/10 17:15
			photodiode)	US-PGPUB; EPO; JPO;	
				IBM_TDB	
	-	393	257/656.ccls.	USPAT;	2004/02/10 17:15
				US-PGPUB; EPO; JPO;	
				IBM_TDB	
	-	93	(photo OR optic\$4) AND 257/656.ccls.	USPAT;	2004/02/10 17:26
				US-PGPUB; EPO; JPO;	
				IBM_TDB	
	-	34	250/214B.ccls. AND PIN	USPAT; US-PGPUB;	2004/02/10 17:27
				EPO; JPO;	
				IBM_TDB	

-	13	(US-6208006-\$ or US-6198089-\$ or US-4921345-\$ or	USPAT; JPO	2004/03/12 10:21
		US-5635705-\$ or US-5410145-\$ or US-5396280-\$ or		
		US-5608455-\$ or US-5886353-\$ or US-5113063-\$ or		
		US-5324929-\$ or US-4916326-\$ or US-3984677-\$).did. or		
		(JP-05118847-\$).did.		
-	44737	olympus.as.	USPAT; JPO	2004/03/12 10:53
-	564	olympus.as. AND inoue.in.	USPAT; JPO	2004/03/12 10:21
-	17	(olympus.as. AND inoue.in.) AND semiconductor	USPAT; JPO	2004/03/12 10:53
-	92	olympus.as. AND "distance measuring device"	USPAT; JPO	2004/03/12 10:58
_	11	semiconductor AND (olympus.as. AND "distance measuring	USPAT; JPO	2004/03/12 10:53
		device")		
-	293	olympus.as. AND ((position ADJ detect\$4) NEAR5 (circuit	USPAT; JPO	2004/03/12 10:58
		OR device))		
_	288	(olympus.as. AND ((position ADJ detect\$4) NEAR5 (circuit	USPAT; JPO	2004/03/12 10:59
		OR device))) NOT (((olympus.as. AND inoue.in.) AND		
		semiconductor) (semiconductor AND (olympus.as. AND		
		"distance measuring device")))		
-	41	((olympus.as. AND ((position ADJ detect\$4) NEAR5 (circuit	USPAT; JPO	2004/03/12 10:59
		OR device))) NOT (((olympus.as. AND inoue.in.) AND		
		semiconductor) (semiconductor AND (olympus.as. AND		
		"distance measuring device")))) AND ((background OR noise)		
		NEAR4 (eliminat\$4 OR subtract\$4 OR remov\$4 OR filter\$4))		
-	1	5118847.URPN.	USPAT	2004/03/12 11:17
_	187	(insulating ADJ layer) AND (conductive ADJ layer) AND	USPAT;	2004/03/12 11:36
		photo\$8 AND ((background OR noise) NEAR4 (eliminat\$4	US-PGPUB;	
		OR subtract\$4 OR remov\$4 OR filter\$4))	EPO; JPO;	
			IBM_TDB	
-	68	((electrode OR terminal) SAME (resistor OR resistance))	USPAT;	2004/03/12 11:37
		AND ((insulating ADJ layer) AND (conductive ADJ layer)	US-PGPUB;	
		AND photo\$8 AND ((background OR noise) NEAR4	EPO; JPO;	
		(eliminat\$4 OR subtract\$4 OR remov\$4 OR filter\$4)))	IBM_TDB	
-	1	"4939568".PN.	USPAT	2004/03/12 11:49